	Туре	Hits	Search Text	DBs
1	BRS	1	(light (receiv\$5 or inciden\$5) (surface or plane)) and (light emit\$5 (surface or plane)) and (flexible circuit board) and (point light sources) and (flexible (compound or filler))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
2	BRS	1	(light emit\$5 (surface or plane)) and (flexible circuit board) and (point light sources) and (flexible (compound or filler))	US-PGPUB; USPAT; USOCR; EPO; JPO, DERWENT; IBM_TDB
3	BRS	1	(flexible circuit board) and (point light sources) and (flexible (compound or filler))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
4	BRS	10	cleaver-mark-j.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
5	BRS	9	("5607227" "5820246" "6183104" "6354714" "6361186" "6517224" "6530164" "6676284" "6874924").PN.	US-PGPUB; USPAT; USOCR
6	BRS	0	("6948828").URPN.	USPAT
7	BRS	812068	((light emit\$5 diod\$4) or "LED") or (point light source)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
8	BRS	963	S7 and (flex\$6 circuit board)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
9	BRS	125	flexible with ((rod like) with ((illuminat\$6 device or apparatus) or lamp or light))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
10	BRS	2	S8 and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
11	BRS	149432	flexible with (((illuminat\$6 device or apparatus) or lamp or light))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
12	BRS	381	S7 and S8 and S11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
13	BRS	7529586	(((illuminat\$6 device or apparatus) or lamp or light))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
14	BRS	872	S7 and S8 and S13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
15	BRS	643724	(flexible compound)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
16	BRS	180		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
17	BRS	1		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
18	BRS	65	S 13 and flexiber	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
19	BRS	839	513 and flexible and 58	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
20	BRS	836	513 and flexible and 58 and (circuit board)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
21	BRS	139	S13 and flexible and S8 and (circuit board) and (rope or rod)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
22	BRS	18	("20020027778" "20020027780" "20020071276" "20030090910" "5155669" "5485355" "5552971" "5711594" "5871271" "5879069" "5911493" "6082867" "6179440" "6379190" "6394623" "6394626" "6406166" "6580228").PN.	US-PGPUB; USPAT; USOCR
23	BRS	0	("6846094").URPN.	USPAT

	Туре	Hits	Search Text	DBs
24	BRS	15	("3931887" "4020337" "4107767" "4521839" "4607317" "4665470" "4812956" "4885664" "5057981" "5074251" "5882742" "5934792" "5941626" "5964518" "6076938").PN.	US-PGPUB; USPAT; USOCR
25	BRS	11	("6394623").URPN.	USPAT
26	BRS	741	S13 and (flexible (circuit board)) and S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
27	BRS	530	S13 and (flexible (circuit board)) and S8 and @ad < "20030204"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
28	BRS	194	S13 and (flexible (circuit board)) and S8 and @ad < "20030204" and (strip or rod or rope)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
29	BRS	226	(flexible (circuit board)) and S8 and @ad < "20030204" and (strip or rod or rope)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
30	BRS	32	S29 not S28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
31	BRS	285	S8 and @ad < "20030204" and (strip or rod or rope)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
32	BRS	91	S31 not S28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
33	BRS	59	S32 not S30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
34	BRS	9	("4298869" "4591954" "4774434" "5062027" "5211466" "5272602" "5700080" "5865529" "6158882").PN.	US-PGPUB; USPAT; USOCR
35	BRS	11	("6371637").URPN.	USPAT
36	IS&R	1	("6406166").PN.	USPAT
37	BRS	4	("4994944" "5315160" "5854541" "5957564").PN.	US-PGPUB; USPAT; USOCR
38	BRS	7	("6406166").URPN.	USPAT
39	BRS	18	("20020027778" "20020027780" "20020071276" "20030090910" "5155669" "5485355" "5552971" "5711594" "5871271" "5879069" "5911493" "6082867" "6179440" "6379190" "6394623" "6394626" "6406166" "6580228").PN.	US-PGPUB; USPAT; USOCR
40	BRS	0	("6846094").URPN.	USPAT
41	BRS	2	("4812956" "5934792").PN.	US-PGPUB; USPAT; USOCR
42	BRS	1	("6379190").URPN.	USPAT
43	BRS	13	"6371637"	USPAT
44	IS&R	1	("6371637").PN.	USPAT
45	BRS	9	("4298869" "4591954" "4774434" "5062027' "5211466" "5272602" "5700080" "5865529" "6158882").PN.	US-PGPUB; USPAT; USOCR
46	BRS	11	("6371637").URPN.	USPAT
47	IS&R	1	("6874924").PN.	USPAT

[_	Туре	Hits	Search Text	DBs
	17,1			
48	BRS	58	("4111520" "4298869" "4376946" "4597033" "4607317" "4767172" "4785567" "4891896" "4976057" "4996632" "5057981" "5151679" "5201020" "5219217" "5301090" "5303133" "5365411" "5375043" "5410453" "5416679" "5459955" "5475786" "5497440" "5526236" "5537297" "5588236" "5613751" "5618096" "5879076" "5887968" "5921652" "5934792" "5950340" "5964518" "5996263" "6023869" "6042248" "6065846" "6076294" "6079838" "6095673" "6123442" "6146006" "6158882" "6186645" "6193385" "6204899" "6283612" "6354714" "6361186" "6394623" "6404131" "6488397" "6676284"). PN.	
49	IS&R	2	(("5890790") or ("6874924")).PN.	USPAT
<u> </u>		_	(1	
50	BRS	58	("4111520" "4298869" "4376946" "4597033" "4607317" "4767172" "4785567" "4891896" "4976057" "4996632" "5057981" "5151679" "5201020" "5219217" "5301090" "5303133" "5365411" "5375043" "5410453" "5416679" "5459955" "5475786" "5497440" "5526236" "5537297" "5588236" "5613751" "5618096" "5640792" "5694513" "5842297" "5876107" "5879076" "5987968" "5921652" "5934792" "5950340" "5964518" "5996263" "6023869" "6042248" "6065846" "6076294" "6079838" "6095673" "6123442" "6146006" "6158882" "6186645" "6193385" "6204899" "6283612" "6354714" "6361186" "6394623" "6404131" "6488397" "6676284").PN.	
51	BRS	10	("5607227" or "6874924" or "6406166" or "6371637" or "6796680" or "6851832" or "6846094" or "6676284" or "4908743" or "6871981").pn.	USPAT
52	BRS	6	("5130909" or "4607317" or "5057981" or "6193385" or "6158882" or "5964518").pn.	USPAT
53	BRS	3	(flexible circuit board) and S53	USPAT
54	BRS	16	S51 or S52	USPAT
55	BRS	13	flexible and S53	USPAT
56	BRS	1	flex\$6 and "6676284".pn.	USPAT
57	BRS	9	("3949350" "4267489" "5128843" "5420482" "5559681" "5570525" "5613763" "6211626" "6361186").PN.	US-PGPUB; USPAT; USOCR
58	BRS	4	("6676284").URPN.	USPAT
59	BRS	36028	((polyurethane or silicone or silicone rubber) or (flexible compound)) with flexible	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Туре	Hits	Search Text	DBs
60	BRS	1129		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
61	BRS	661		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
62	BRS	812168		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
63	BRS	827		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
64	BRS	1		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
65	BRS	1981		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
66	BRS	2	S61 and S65	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
67	BRS	124	S61 and S62	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
68	BRS	93	S67 and @ad < "20030403"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
69	BRS	1	S59 and (impregnat\$4 ((air bubbles) or (microballoons)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
70	IS&R	1	("4195907").PN.	USPAT
71	BRS	8	("2815607" "3516239" "3535018" "3653739" "3767910").PN.	US-PGPUB; USPAT; USOCR
72	BRS	34	("4195907").URPN.	USPAT
73	BRS	1	S59 and ((impregnat\$4 or embed\$\$) ((air bubbles) or (micro balloons)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
74	BRS	17	S59 and ((impregnat\$4 or embed\$\$) with ((air bubbles) or (micro balloons)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
75	BRS	7	S74 and (lamp or light or (rod-like light))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
76	BRS	35	S59 and ((impregnat\$4 or embed\$\$) with ((bubbles) or (micro balloons)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
77	BRS	19	S76 and (lamp or light or (rod-like light))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
78	BRS	16	S77 and @ad < "20030403"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Туре	Hits	Search Text	DBs
79	BRS	76	("3822706" "3877437" "3910261" "4155358" "4220162" "4234907" "4248245" "4293189" "4485822" "4560883" "4693556" "4754372" "4761047" "4777963" "4822335" "4831024" "4907132" "4911166" "5005108" "5069220" "5069222" "5074632" "5136480" "5140027" "5140220" "5169395" "5196005" "5278432" "5293875" "5301090" "5339223" "5363458" "5383469" "5400425" "5426635" "5445608" "55454794" "5500009" "5591219" "5613751" "5616140" "5618096" "5591219" "5762867" "5792214" "5800478" "5800479" "5824023" "5824024" "5830211" "5835648" "5849027" "587761" "5865529" "579214" "5876427" "5892261" "5908415" "5913883" "5919217" "5921652" "5944748" "5957960" "6045575" "6063108" "6096066" "D279926").PN.	US-PGPUB; USPAT; USOCR
80	BRS	13	("6290713").URPN.	USPAT
81	BRS	5	S62 and ((impregnat\$4 or embed\$\$) ((air bubbles) or (micro balloons)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
82	BRS	9	S59 and ((impregnat\$4 or embed\$\$) ((air bubbles) or (micro balloons) or void))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
83	BRS	1	S61 and ((impregnat\$4 or embed\$\$) ((air bubbles) or (micro balloons) or void))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
84	BRS	1	S61 and ((impregnat\$4 or embed\$\$) ((bubbles) or (micro balloons) or void))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
85	BRS	141	S61 and (void)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
86	BRS	0	S61 and ((impregnat\$4 or embed\$\$) void)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
87	BRS	8	S59 and ((impregnat\$4 or embed\$\$) void)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
88	BRS	643767	((polyurethane or silicone or silicone rubber) or (flexible compound))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
89	BRS	1	((polyurethane or silicone or silicone rubber) or (flexible compound)) and S84	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
90	BRS	1	S88 and S84	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
91	BRS	33171	S88 and S62	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
92	BRS	1	S88 and S62 and S84	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
93	BRS	812168	((light emit\$5 diod\$4) or "LED") or (point light source)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
94	BRS	6187	(flexible circuit board)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Туре	Hits	Search Text	DBs
95	BRS	36028	((polyurethane or silicone or silicone rubber) or (flexible compound)) with flexible	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
96	BRS	887	((impregnat\$4 or embed\$\$) ((bubbles) or (micro balloons) or void))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
97	BRS	1605		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
98	BRS	909	S97 and @ad < 20030204	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
99	BRS	7805		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
100	BRS	3727		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
101	BRS	0		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
102	BRS	4		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
103	BRS	9314		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
104	BRS	39		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
105	BRS	394		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
106	BRS	138		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
107	BRS	0		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
108	BRS	256		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
109	BRS	624		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
110	BRS	470		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
111	BRS	426		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
112	BRS	426		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
113	BRS	46		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
114	BRS	9080	362/235,236,249,278,310,311,329,800,806,812 .ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
115	BRS	4751		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
116	BRS	812168	source)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
117	BRS	6187		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
118	BRS	36028	((polyurethane or silicone or silicone rubber) or (flexible compound)) with flexible	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
119	BRS	4751		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
120	BRS	827		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

121	BRS	13	IS116 and S117 and S118	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
	1	1		

	Туре	Hits	Search Text	DBs
122	BRS	60	S115 and S116 and S117	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
123	BRS	3367	385/123,125.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
124	BRS	2843	S123 and @ad < "20030204"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
125	BRS	36028	((polyurethane or silicone or silicone rubber) or (flexible compound)) with flexible	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
126	BRS	812168	((light emit\$5 diod\$4) or "LED") or (point light source)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
127	BRS	6187	(flexible circuit board)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
128	BRS	5	S124 and S125 and S126	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
129	BRS	71	S124 and S126 and flex\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

ALM Intrane	et				
Application Jumber		SEARCH			
OS Flag Cle	earance for Ap		4	,	
IDS nformation					
IDS nformation	Content	Mailroom Date	Entry Number	IDS Review	Reviewer
IDS nformation	Content M844	Mailroom Date			Reviewer 08-19-2004 17:06:03 dscott
IDS nformation			Number	Review	
IDS nformation	M844	05-13-2004	Number 15	Review	08-19-2004 17:06:03 dscott